UTAH STATE MAPS PROGRAM GRADE 8 Student Demographics

Last Name:	First Name:		Middle Initial:	S	SID:	Gender: M F
Birth Date: (mm-dd-yyyy) Ethnicity:		Native Amer Asian	Black Hi	spanic W	hite Alsk Na	tv/Pacf Isldr
Enrollment Date: (mm-dd-yyyy)	District	:	School:		Grade	: LEP: Special Ed:
Qualifying Arrival Date: (mm-	-dd-yyyy) :	IPT Score: 7 th Gra	de: 8 th Gra	ade: UAL	PA Score: 7 th Gr	ade: 8 th Grade:
	Language Arts CRT Test Total: 7th Grade: (0-34% =1, 35-45% =2, 4 8th Grade: (0-33% =1, 34-41% =2, 4			ics CRT Test To (0-34% a: (0-35% (0-31% (0-37%	=1, 35-44% =2, 45- =1, 36-44% =2, 45- =1, 32-40% =2, 41- =1, 32-40% =2, 41-	254% =3, 55-100% =4): 254% =3, 55-100% =4): 48% =3, 49-100% =4): 48% =3, 49-100% =4): 255% =3, 56-100% =4): 255% =3, 56-100% =4):
Dropped Out: Obtained GED: Reading/Languag Enrolled During State Mathematics: Enrolled During State Tested During State Tested During State Tested During State	R-2009 Academic Status ge Arts: tate Testing Window te Testing Window tate Testing Window te Testing Window rds Performance Data 1 (G	rade 8) (Rating Rubric:	4 = Advanced	Any Support Counseling So Any Referred	of Service onal Service uction Instruction Credit Accrual Service ervice	ticipation Regular Year Summer
Standard 1 (Reading Compred development and an understand to comprehend literary and in Objective 1 (Word Analysis, Voword meaning through word para Objective 2 (Comprehension of evaluate informational text (i.e., persuasive essays, letters, graph Objective 3 (Comprehension of	hension): Students will use vocabulary nding of text elements and structures iformational grade level text. ocabulary Development): Determine rts, definitions, and context clues. Informational Text): Comprehend and textbooks, biographies/autobiographies,	Standard 2 (Writing): Students text to reflect on and recreate expersuade others. Objective 1 (Writing to Learn): Evand demonstrate thinking through Objective 2 (Extended Writing): Verocreate experiences. (Emphasizememoirs. Students should use the least one extended piece per term, writing emphasized at individual sobjective 3 (Revision and Editing organization, voice, word choice, Fall Spg Sur Teacher Rating:	will write information, is valuate information, is writing. Write to identify and research writing process not necessarily limiterade levels.) Expressed in the sentence fluency and sentence fluency and	onal and literary bservations, and nterpret ideas, reflect on feelings narratives, or s to produce at ed to the type of strengthen ideas, conventions.	understand the pro conversations, grou presentations. Objective 1 (Process thinking toward undo Objective 2 (Written understanding of an	ommunication of Inquiry): Participate in and report ing activities.

Mathematics Standards Performance Data (Grade 8)

Mathematics 1 (Rating Rubric: 4 = Advanced 3 = Proficient in Standard 2 = Basic 1 = Below Basic)

Math 7 Standard 1: Students will expand number sense to understand, perform operations, and solve problems with rational numbers. Fall Spg Sum Teacher Rating Student Work	Pre-Algebra Standard 1: Students will expand number sense to understand, perform operations, and solve problems with rational numbers. Fall Spg Sum Teacher Rating Student Work	Algebra 1 Standard 1: Students will expand number sense to understand, perform operations, and solve problems with real numbers. Fall Spg Sum Teacher Rating Student Work	Algebra 2 Standard 1: Students will use the language and operations of algebra to evaluate, analyze and solve problems. Fall Spg Sum Teacher Student Student Work	Geometry Standard 1: Students will use algebraic, spatial, and logical reasoning to solve geometry problems. Fall Spg Sum Teacher Student Student Work	Pre-Calculus Standard 1: Students will use the language and operations of algebra to evaluate, analyze and solve problems. Fall Spg Sum Teacher Student Stu
Standard 2: Students will use proportional reasoning to solve problems.	Standard 2: Students will use proportion and similarity to solve problems.	Standard 2: Students will extend concepts of proportion to represent and analyze linear relations.	Standard 2: Students will understand and represent functions and analyze function behavior.	Standard 2: Students will use the language and operations of algebra to explore geometric relationships with coordinate geometry.	Standard 2: Students will understand and represent functions and analyze function behavior.
Fall Spg Sum Teacher Rating Student Work	Fall Spg Sum Teacher Rating Student Work	Fall Spg Sum Teacher Rating Student Work	Fall Spg Sum Teacher Rating Student Work	Fall Spg Sum Teacher Rating Student Work	Fall Spg Sum Teacher Rating
Standard 3: Students will develop fluency with the language and operations of algebra to analyze and represent relationships.	Standard 3: Students will develop fluency with the language and operations of algebra to analyze and represent relationships.	Standard 3: Students will develop fluency with the language and operations of algebra to analyze and represent relationships.	Standard 3: Students will use algebraic, spatial, and logical reasoning to solve geometry and measurement problems.	Standard 3: Students will extend concepts of proportion and similarity to trigonometric ratios.	Standard 3: Students will use algebraic, spatial, and logical reasoning to solve geometry and measurement problems.
Fall Spg Sum Teacher Rating Student Work	Fall Spg Sum Teacher Rating Student Work	Fall Spg Sum Teacher Rating Student Work	Fall Spg Sum Teacher Rating Student Work	Fall Spg Sum Teacher Rating Student Work	Fall Spg Sum Teacher Rating Student Work Spg Sum
Standard 4: Students will use algebraic, spatial, and logical reasoning to solve geometry and measurement problems.	Standard 4: Students will use algebraic, spatial, and logical reasoning to solve geometry and measurement problems.	Standard 4: Students will understand concepts from statistics and apply statistical methods to solve problems.	Standard 4: Students will understand concepts from probability and statistics and apply statistical methods to solve problems.	Standard 4: Students will use measurement tools, formulas, and techniques to explore geometric relationships and solve problems.	Standard 4: Students will understand concepts from probability and statistics and apply statistical methods to solve problems.
Fall Spg Sum Teacher Rating Student Work Spg Sum	Fall Spg Sum Teacher Rating Student Work	Fall Spg Sum Teacher	Fall Spg Sum Teacher Rating Student Work	Fall Spg Sum Teacher Rating Student Work	Fall Spg Sum Teacher Rating Student Work III
Standard 5: Students will understand concepts from probability and statistics and apply statistical methods to solve problems. Fall Spg Sum Teacher Rating Student Work	Standard 5: Students will understand concepts from probability and statistics and apply statistical methods to solve problems. Fall Spg Sum Teacher Rating Student Work				